

# SUNGLASS LENS OPTIONS





## STANDARD

BRIGHT LIGHT 	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 BLACK IRIDIUM® AVAILABLE IN PRESCRIPTION	10%	NEUTRAL	3
 DARK GREY	10%	NEUTRAL	3
 ICE IRIDIUM® AVAILABLE IN PRESCRIPTION	10%	NEUTRAL	3
 24K IRIDIUM® AVAILABLE IN PRESCRIPTION	11%	INCREASED	3
 WARM GREY	12%	INCREASED	3
 DARK BRONZE	12%	INCREASED	3
 GOLD IRIDIUM® AVAILABLE IN PRESCRIPTION	12%	INCREASED	3
 EMERALD IRIDIUM® AVAILABLE IN PRESCRIPTION	13%	NEUTRAL	3
 TUNGSTEN IRIDIUM® AVAILABLE IN PRESCRIPTION	13%	INCREASED	3
 SAPPHIRE IRIDIUM®	13%	NEUTRAL	3
 CHROME IRIDIUM®	14%	NEUTRAL	3
 VIOLET IRIDIUM® AVAILABLE IN PRESCRIPTION	14%	NEUTRAL	3
 FIRE IRIDIUM® AVAILABLE IN PRESCRIPTION	16%	INCREASED	3
 JADE IRIDIUM® AVAILABLE IN PRESCRIPTION	17%	INCREASED	3
 RUBY IRIDIUM® AVAILABLE IN PRESCRIPTION	17%	NEUTRAL	3
 +RED® IRIDIUM® AVAILABLE IN PRESCRIPTION	17%	INCREASED	3
 GREY AVAILABLE IN PRESCRIPTION	17%	NEUTRAL	3
 VR28® BLACK IRIDIUM® AVAILABLE IN PRESCRIPTION	17%	INCREASED	3
 TORCH IRIDIUM®	17%	INCREASED	3










MEDIUM LIGHT 	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 SLATE IRIDIUM®	23%	NEUTRAL	2

LOW LIGHT 	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 PERSIMMON AVAILABLE IN PRESCRIPTION	61%	INCREASED	1
 YELLOW	90%	INCREASED	0
 CLEAR AVAILABLE IN PRESCRIPTION	93%	NEUTRAL	0

## GRADIENT

MEDIUM LIGHT 	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 G40™ BLACK GRADIENT	22%	INCREASED	2
 DARK BROWN GRADIENT	24%	INCREASED	2
 VR50™ BROWN GRADIENT	25%	INCREASED	2

## PRIZM™ POLARIZED

GENERAL USE	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 PRIZM™ DEEP WATER POLARIZED	12%	INCREASED	3
 PRIZM™ DAILY POLARIZED	14%	INCREASED	3
 PRIZM™ SHALLOW WATER POLARIZED	15%	INCREASED	3
 PRIZM™ BLACK POLARIZED	11%	INCREASED	3
 PRIZM™ SAPPHIRE POLARIZED	12%	INCREASED	3
 PRIZM™ TUNGSTEN POLARIZED	14%	INCREASED	3
 PRIZM™ JADE POLARIZED	13%	INCREASED	3
 PRIZM™ RUBY POLARIZED	17%	INCREASED	3
 PRIZM™ GREY POLARIZED	17%	INCREASED	3


















Protection Index (in compliance with the standard PrEN 1836)  
 Index 0: aesthetic, very low protection  
 Index 1: for weak sun luminosity  
 Index 2: for average sun luminosity  
 Index 3: for strong sun luminosity

Lens colors shown are representations only. Actual color may vary.  
 Transmission values are for reference only. Actual values may vary from model to model. Please contact an Oakley representative for more information.









Transitions and the swirl are registered trademarks and SOLFX and XTRActive are trademarks of Transitions Optical, Inc.

# PRIZM™








## GENERAL USE

	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 PRIZM™ FIELD AVAILABLE IN PRESCRIPTION	15%	INCREASED	3
 PRIZM™ LOW LIGHT	75%	INCREASED	1
 PRIZM™ ROAD AVAILABLE IN PRESCRIPTION	20%	INCREASED	2
 PRIZM™ GOLF	30%	INCREASED	2
 PRIZM™ DARK GOLF	22%	INCREASED	2
 PRIZM™ TRAIL AVAILABLE IN PRESCRIPTION	36%	INCREASED	2
 PRIZM™ SNOW SAPPHIRE	13%	INCREASED	3
 PRIZM™ SNOW BLACK	5.5%	INCREASED	4
 PRIZM™ SNOW TORCH	17%	INCREASED	3
 PRIZM™ SNOW JADE	13%	INCREASED	3
 PRIZM™ SAPPHIRE	12%	INCREASED	3
 PRIZM™ TUNGSTEN	14%	INCREASED	3
 PRIZM™ BRONZE	17%	INCREASED	3
 PRIZM™ GREY	17%	INCREASED	3
 PRIZM™ BLACK	11%	INCREASED	3
 PRIZM™ RUBY	17%	INCREASED	3
 PRIZM™ JADE	14%	INCREASED	3

## OAKLEY HDPOLARIZED

BRIGHT LIGHT 	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 BLACK IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	09%	NEUTRAL	3
 GOLD IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	09%	INCREASED	3
 ICE IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	09%	NEUTRAL	3
 DEEP BLUE™ IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	17%	NEUTRAL	3
 SHALLOW BLUE™ IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	21%	INCREASED	2
 00 BLACK IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	10%	INCREASED	3
 VR28® BLACK IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	10%	INCREASED	3
 24K IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	11%	BRIGHT LIGHT	3


## BRIGHT LIGHT

	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 SAPPHIRE IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	13%	NEUTRAL	3
 TUNGSTEN IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	13%	INCREASED	3
 CHROME IRIDIUM® POLARIZED	14%	NEUTRAL	3
 VIOLET IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	14%	NEUTRAL	3
 FIRE IRIDIUM® POLARIZED AVAILABLE IN PRESCRIPTION	16%	INCREASED	3
 BRONZE POLARIZED AVAILABLE IN PRESCRIPTION	19%	INCREASED	2
 TORCH IRIDIUM® POLARIZED	17%	INCREASED	3

## MEDIUM LIGHT

	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 00 GREY POLARIZED	20%	INCREASED	2

## PHOTOCHROMIC

	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 CLEAR BLACK IRIDIUM®	69%	NEUTRAL	1
	ACTIVATED 23%		2




Oakley's High Definition Optics® (HDO®) offers the ultimate in performance. Now get the ultimate in automatic protection, comfort and convenience: lenses that darken and lighten automatically to help you keep up with Mother Nature. They're called Transitions adaptive sunwear and they combine Transitions Photochromic technology with Oakley HDO® to give you the best clarity available, plus the unrivaled impact protection and 100% UV filtering of one of the purest lens materials on earth.

They feature base colors that precisely balance light and boost contrast to improve your depth perception. When sunlight is minimal, the color diminishes but never goes away, so you can maintain peak performance in the flat light of overcast skies. As sunlight increases, the sunglass lens color darkens to keep up.

Add it all up and it's proof that there's only one thing better than sunglass lenses that change color: sunglass lenses that change color and give you the best visual quality, clarity and performance.

## TRANSITIONS

	RATE OF TRANSMISSION	CONTRAST	PROTECTION INDEX
 CLEAR BLACK IRIDIUM®	69%	NEUTRAL	1
	ACTIVATED 23%		2